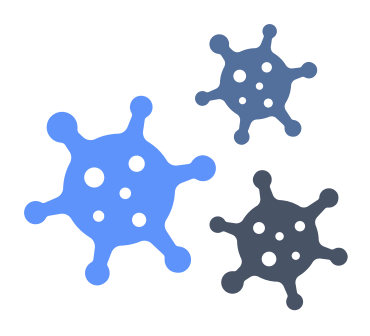
#### June 24, 2022

## Covid-19 Report





Also available on <a href="https://www.hvhd.us/blog/">www.hvhd.us/blog/</a>



Housatonic Valley Health District (HVHD)

#### **Update from** Lisa Morrissey, Director of Health

We are happy to announce that HVHD is now reporting data for the Town of Sharon as part of a grant from the State of Connecticut Department of Public Health grant!

On June 19, 2022, the Centers for Disease Control and Prevention (CDC) ACIP recommended COVID-19 vaccines for children ages 6 months to 5 years. Federal regulators now have authorized the Moderna vaccine for children ages 6 months through 5 years, and the Pfizer vaccine for children ages 6 months through 4 years. Click here to read more about the CDC's COVID-19 recommendations for children.

> Visit www.hvhd.us/covid-19/vaccinations/ to find a vaccine clinic appointment for ages 6 months - 5 years.

#### **HVHD COVID-19 Testing Clinics:**

Mondays & Wednesdays 9:00 - 11:00 am

Tuesdays & Thursdays 9:00 - 11:00 am New Milford Clinic Location : Southbury Clinic Location

\*Appointments Required\*



www.hvhd.us/covid-19/vaccinations/

#### **HVHD COVID-19 Vaccination Clinics:**

Tuesdays 3:00 - 5:00 pm Southbury Clinic Location New Milford Clinic Location

Wednesdays 3:00 - 5:00 pm

\*Appointments Required\*



www.hvhd.us/covid-19/vaccinations/



Also available on <a href="https://www.hvhd.us/blog/">www.hvhd.us/blog/</a>

### **Table of Contents**

- 01 Housatonic Valley Health District: Data
- Housatonic Valley Health District:Trends & Analysis
- O3 Housatonic Valley Health District:
  Vaccination Clinics

## New Milford Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New deaths since 6/16/22 report



cases per 100K residents from June 23, 2022 report



cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 - 18, 2022



# Oxford Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New death since 6/16/22 report



cases per 100K residents from June 23, 2022 report



cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 - 18, 2022



# Sharon Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New deaths since 6/16/22 report



Cases per 100K residents from June 23, 2022 report



Cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 - 18, 2022



# Southbury Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New deaths since 6/16/22 report



Cases per 100K residents from June 23, 2022 report



Cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 - 18, 2022



# Washington Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New deaths since 6/16/22 report



Cases per 100K residents from June 23, 2022 report



Cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 - 18, 2022



test percent positivity rate from May 29 - June 11, 2022

\*Data are for Washington residents only.

All data are preliminary and subject to change. More details from the State DPH can be found <u>here</u>. Source: CT DPH COVID-19 case rate per 100,000 and percent test positivity in the last 14 days by town

# Woodbury Data COVID-19 Case Summary



Cases over 2-week period from 6/23/22 report



New deaths since 6/16/22 report



Cases per 100K residents from June 23, 2022 report



Cases per 100K residents from June 16, 2022 report



test percent positivity rate from June 5 -18, 2022



# New Milford Data: COVID-19 Fully Vaccinated Summary



\*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.

\*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.



#### **Oxford Data:**



<sup>\*</sup>CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here. \*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.

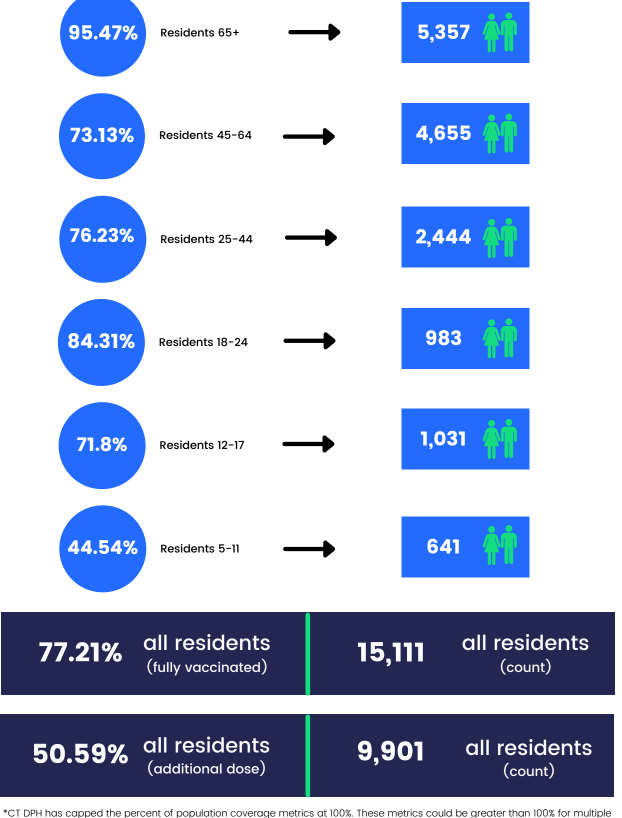
#### **Sharon Data:**



<sup>\*</sup>CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here. \*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.



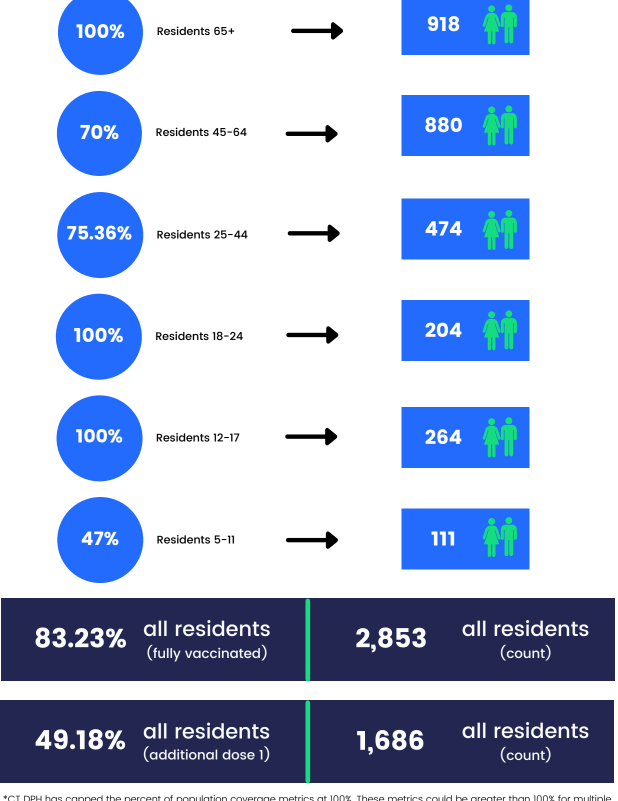
### **Southbury Data:**



<sup>\*</sup>CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here. \*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.



### **Washington Data:**



<sup>\*</sup>CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here. \*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.



### **Woodbury Data:**

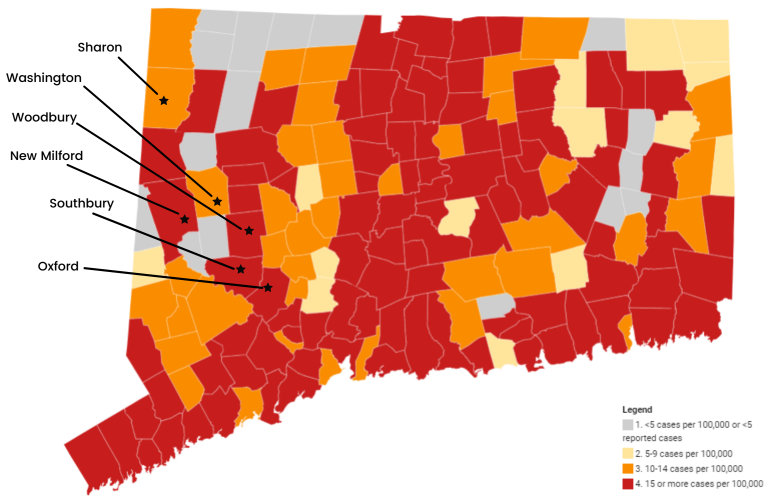


<sup>\*</sup>CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here. \*CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors. Data represents those who have received at least one dose. More details from the State DPH can be found here.



## State of Connecticut: Case Trends

### Average Daily Rate of COVID-19 Cases Among Persons Living in Community Settings per 100,000 Population By Town



This map shows the average daily rate of new cases of COVID-19 by town during the past two weeks. Only cases among persons living in community settings are included in this map; the map does not include cases among people who reside in nursing home, assisted living, or correctional facilities.

Map: Ver 5.18.2021 \* Source: CT Department of Public Health \* Embed \* Download image \* Created with Datawrapper

Updated: June 16, 2022

# Housatonic Valley Health District: Trends & Analysis

New Milford, Oxford, Sharon, Southbury, Washington, and Woodbury saw a decrease in positive case rates. The table below shows HVHD (New Milford, Oxford, Southbury, Washington, and Woodbury) in comparison to the 6 surrounding towns in Connecticut, which shows 11/11 saw a decrease.

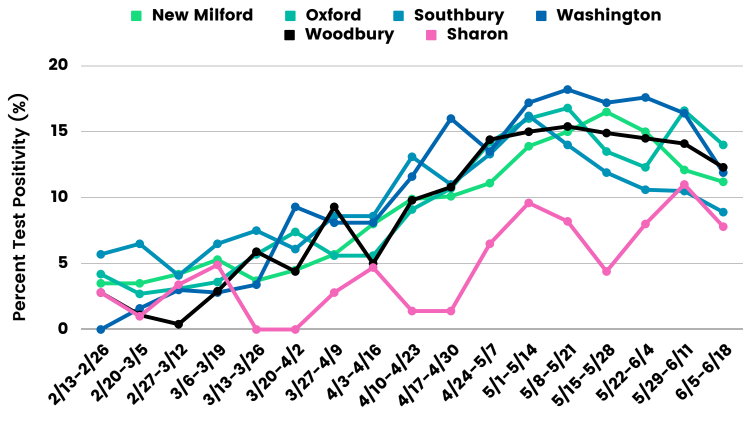
| COVID-19 case rate per 100,000 population and percent test positivity in the last 14 days by town |                                   |   |                            |  |                             |
|---|-----------------------------------|---|----------------------------|--|-----------------------------|
| Town  | Total cases over<br>2-week period | Total cases over<br>2-week period<br>from 6.16 report | Percent test<br>positivity | Percent test<br>positivity from 6.16<br>report | Increase,<br>decrease, same |
| Bridgewater   |                                   |   | 7.7                        | 13.6   | decreased 🔻                 |
| Brookfield  | 28                                | 41  | 9.4                        | 11.4   | decreased 🔻                 |
| Danbury   | 120                               | 136   | 8.1                        | 10.1   | decreased 🔻                 |
| <b>New Milford</b>  | 58                                | 58  | 11.2                       | 12.1   | decreased 🔻                 |
| Newtown   | 53                                | 64  | 6.4                        | 7.6  | decreased 🔻                 |
| Oxford  | 43                                | 47  | 14                         | 16.6   | decreased 🔻                 |
| Roxbury   |                                   | 5   | 3.6                        | 14.7   | decreased 🔻                 |
| Sharon  | 5                                 | 10  | 7.8                        | 11   | decreased 🔻                 |
| Southbury   | 47                                | 66  | 8.9                        | 10.5   | decreased 🔻                 |
| Washington  | 6                                 | 8   | 11.9                       | 16.4   | decreased 🔻                 |
| Woodbury  | 22                                | 24  | 12.3                       | 14.1   | decreased 🔻                 |

Analyzing cases per 100,000 residents helps track the incidence rate of COVID-19 in the community and allows for standard comparisons between communities.

# Housatonic Valley Health District: Trends & Analysis

The chart below shows percent test positivity among New Milford, Oxford, Southbury, Washington, and Woodbury over an 13 reporting period.

Percent Test Positivity Among HVHD From 2/13/22 to Current Reporting Period



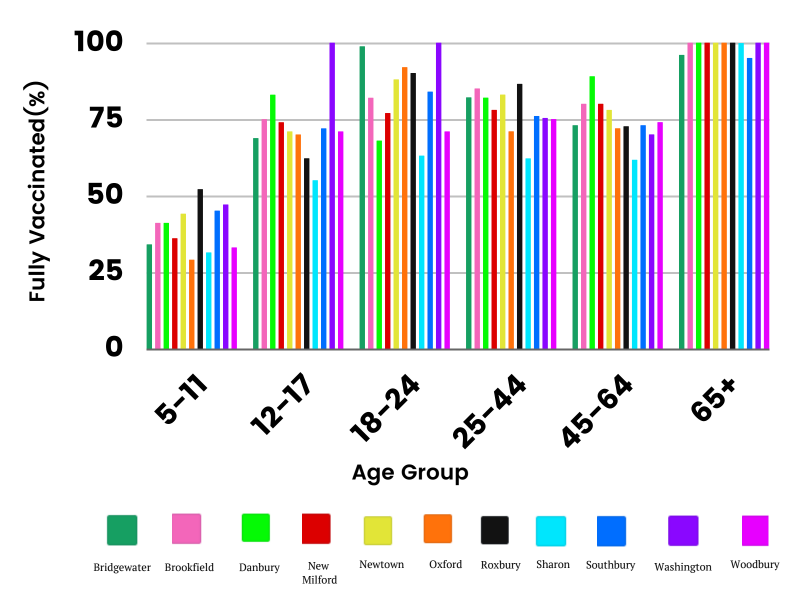
**Reporting Period** 

Analyzing cases per 100,000 residents helps track the incidence rate of COVID-19 in the community and allows for standard comparisons between communities.

## Housatonic Valley Health District Data: Trends & Analysis

The chart below shows New Milford, Oxford, Southbury, Washington, and Woodbury in comparison to the surrounding towns showing the percentage of residents who are fully vaccinated ages 5+. Each town plateaued among most age groups.

#### Fully Vaccinated Percentages between HVHD and the 6 Surrounding Towns



All data are preliminary and subject to change. CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors.

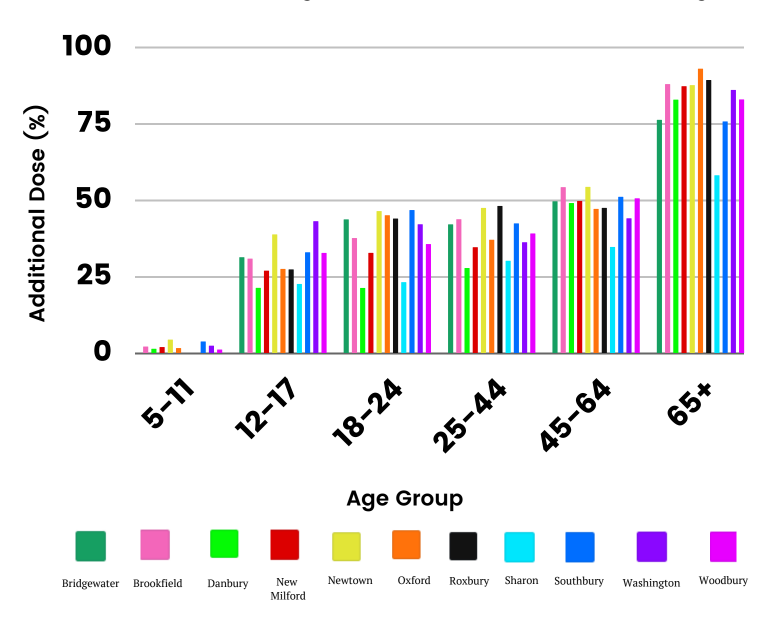
\*Data are for New Milford, Oxford, Southbury, Washington and Woodbury residents only.

All data are preliminary and subject to change. More details from the State DPH can be found <a href="here">here</a>.

### Housatonic Valley Health District Data: Trends & Analysis

The chart below shows New Milford, Oxford, Southbury, Washington, and Woodbury in comparison to the surrounding towns showing the percentage of residents who are have received their additional dose among ages 5+.

#### Additional Vaccine Percentages between HVHD and the 6 Surrounding Towns



All data are preliminary and subject to change. CT DPH has capped the percent of population coverage metrics at 100%. These metrics could be greater than 100% for multiple reasons or potential data reporting errors.

\*Data are for New Milford, Oxford, Southbury, Washington and Woodbury residents only.

All data are preliminary and subject to change. More details from the State DPH can be found <a href="https://example.com/here/">here</a>.

# Housatonic Valley Health District Vaccination Clinics

#### **COVID-19 Vaccination Clinics**

HVHD continues to hold weekly vaccination clinics on Tuesdays from 3:00 pm - 5:00 pm in Southbury and Wednesdays from 3:00 pm - 5:00 pm in New Milford.

23,311

Total Number of COVID-19 Shots Administered

as of June 23, 2022